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Abstract:

ABSTRACT OF THE DISCLOSURE

Single-component polyorganosiloxane (POS) compositions which are stable on storage in the absence of moisture and which crosslink, in the presence of water, into an elastomer, contain at least one crosslinkable linear polyorganopolysiloxane POS, an inorganic filler and a crosslinking catalyst, wherein the POS exhibits non-hydroxylated functionalized endgroups, in particular alkoxy, oxime, acyl and/or enoxy endgroups, preferably alkoxy endgroups, said compositions being essentially devoid of POS possessing hydroxylated endgroups and said catalyst being a vanadium compound.